Author index to volume 90 (1991)

Abhyankar, S.S. and S.B. Joshi, Generalized roinsertive correspondence between	(4)
multitableaux and multimonomials	(2) 111–135
Assaf, A.M., The packing of pairs by quadruples	(3) 221-231
Assmus Jr, E.F. and J.D. Key, Affine and projective planes (Corrigendum)	(3) 325
Bienstock, D., On the complexity of testing for odd holes and induced odd paths (Note)	(1) 85- 92
Căzănescu, VE. and G. Ştefănescu, Classes of finite relations as initial abstract data	
types I	(3) 233 - 265
Cockayne, E.J., O. Favaron, H. Li and G. MacGillivray, The product of the	
independent domination numbers of a graph and its complement (Note)	(3) 313 - 317
Courteau, B. and A. Montpetit, A class of codes admitting at most three nonzero dual	
distances	$(3)\ 267-280$
Deckhart, R.W., The local Kostant-PBW ordering	(1) 1- 20
Dehon, M., An existence theorem for some simple t-designs	(2) 137 - 142
Dillencourt, M.B., An upper bound on the shortness exponent of 1-tough, maximal	
planar graphs (Note)	(1) 93- 97
Duchet, P. and S. Olariu, Graphes parfaitement ordonnables généralises (Note)	(1) 99–101
Dür, A., The decoding of extended Reed-Solomon codes	(1) 21- 40
Ekhad, S.B., A short proof of a 'strange' combinatorial identity conjectured by Gosper	
(Note)	(3) 319 - 320
Favaron, O., see Cockayne, E.J.	(3) 313 - 317
Flandrin, E., H.A. Jung and H. Li, Hamiltonism, degree sum and neighborhood	
intersections	(1) 41- 52
Frankl, P. and Z. Füredi, A sharpening of Fisher's inequality (Note)	(1) 103–107
Füredi, Z., see Frankl, P.	(1) 103–107
Goldman, A.J., see Robinson, A.G.	(2) 153–167
Grant, D.D., A generalisation of the diameter of a graph (Note)	(3) 321–324
Hasratian, A.S. and N.K. Khachatrian, Stable properties of graphs	(2) 143–152
Hsu, F. and L.C. Hsu, A unified treatment of a class of combinatorial sums (Note)	(2) 191–197
Hsu, L.C., see Hsu, F.	(2) 191–197
Joshi, S.B., see Abhyankar, S.S.	(2) 111–135
Jung, H.A., see Flandrin, E.	(1) 41- 52
Kang, Q., The construction of large sets of disjoint Mendelsohn triple systems of order	
$2^n + 2$ (Note)	(2) 199–205
Key, J.D., see Assmus Jr, E.F.	(3) 325
Khachatrian, N.K., see Hasratian, A.S.	(2) 143-152
Li, H., see Cockayne, E.J.	(3) 313–317
Li, H., see Flandrin, E.	(1) 41- 52
MacGillivray, G., see Cockayne, E.J.	(3) 313-317
Montpetit, A., see Courteau, B.	(3) 267-280
Murphy, O., Lower bounds on the stability number of graphs computed in terms of	
degrees (Note)	(2) 207-211
Niederhausen, H., Factorials and Stirling numbers in the algebra of formal Laurent	
series	(1) 53- 62
Olariu, S., see Duchet, P.	(1) 99–101
Perfect, H., Footnote to a paper of Griggs, Yeh and Grinstead on partitioning into	
4-chains (Note)	(2) 213–214
Pott, A. and M. Shrikhande, t-Designs with few intersection numbers (Note)	(2) 215-217

Reid, T.J., Triangles in 3-connected matroids	(3)281-296
Robinson, A.G. and A.J. Goldman, On Ringeisen's isolation game II	(2) 153 - 167
Shirakura, T., see Tazawa, S.	(1) 63- 74
Shrikhande, M., see Pott, A.	(2) 215-217
Sinha, K., Generalized partially balanced incomplete block designs (Corrigendum)	(3) 327
Stefănescu, G., see Căzănescu, VE.	(3) 233 - 265
Stong, R., Hamilton decompositions of cartesian products of graphs	(2) 169-190
Tamura, S., see Tazawa, S.	(1) 63- 74
Tazawa, S., T. Shirakura and S. Tamura, Enumeration of digraphs with given number	
of vertices of odd out-degree and vertices of odd in-degree	(1) 63- 74
Ting, ST. and SY. Zhoa, The general Steiner problem in Boolean space and	
application	(1) 75- 84
Zhoa, SY., see Ting, ST.	(1) 75- 84
Zhou, H., The chromatic difference sequence of the Cartesian product of graphs	(3) 297 - 311

